

## CLAIMS:

### 1. A data reproduction apparatus comprising:

a data accumulation means that accumulates a plurality of types of data;

a data reproduction means that reproduces data;

a user operation input means that outputs input codes which correspond to input by user operation;

a table that holds input codes determined in advance and execution locations which are executed when said input codes are inputted;

a script execution location specifying means that, when an input code from said user operation input means and said input code held in said table coincide, modifies said execution locations held in said table; and

a script analysis and execution means that holds a script file which contains a description specifying an execution location in a script file executed upon user operation input, said script analysis and execution means further recognizing commands described in said script data and executing processing that corresponds to said commands; wherein

when said input code from said user operation input means and said input code held in said table coincide, then said script analysis and execution means performs a control to reproduce data according to a reproduction instruction specified at said execution location that is modified by said script execution location specifying means.

### 2. A data reproduction apparatus comprising:

a data reproduction means that reproduces data;

a clock data output means that outputs clock data;

a table that holds clock data and an execution location, said clock data being determined in advance, and said execution location being executed at a time of said clock data;

a script execution location specifying means that, when said clock data from said clock data output means and said clock data held in said table coincide, modifies said execution location held in said table; and,

a script analysis and execution means that holds a script file which contains a description specifying an execution location in a script file executed at a time of said clock data determined in advance, said script analysis and execution means further recognizing

commands described in said script data and executing processing that corresponds to said commands; wherein

when said clock data from said clock data output means and said clock data held in said table coincide, then said script analysis and execution means performs control to reproduce data according to a reproduction instruction specified at said execution location modified by said script execution location specifying means.

3. A data reproduction apparatus comprising:

a data reproduction means that reproduces data;

a time code input/output means that generates a time code and receives a time code inputted from outside;

a table that holds a time code determined in advance and an execution location which is executed at a time of said time code;

a script execution location specifying means that, when said time code from said time code input/output means and said time code held in said table coincide, modifies said execution location held in said table; and

a script analysis and execution means that holds a script file which contains a description specifying an execution location in said script file executed at a time of said time code determined in advance, said script analysis and execution means further recognizing commands described in said script data and executing a processing that corresponds to said commands; wherein

when said time code from said time code input/output means and said time code held in said table coincide, then said script analysis and execution means performs control to reproduce data according to a reproduction instruction specified at said execution location modified by said script execution location specifying means.